		FINAL March 23, 2005									
Project #	Project Name	Project Sponsor	QA System	DEQ Reviewer	*DEQ Contract #	Project Type	319 Funds Incremental	319 Funds Base	**Non-Federal Match Funds	Other Federal Funds	Total Project Cost
			Eq. Doc This post TMDL source								
	Coal Creek Restoration		assessment should support the QAPP								
2005-02	Project	Flathead Basin Commission	that EPA used to develop the TMDL.	Mark Kelley	205042	Restoration	\$26,000.00		\$33,500.00		\$59,500.00
	Big Coulee Water Quality		SAP specified at Task 5, must be								
2005-03	Improvement Project	Sun River Watershed Group	approved by DEQ prior to July 1, 2005	Mark Kelley	205043	Restoration	\$47,300.00		\$53,200.00	\$15,000.00	\$115,500.00
	Upper, Middle Blackfoot / Nevada Creek TMDL		Blackfoot Challenge has an EPA approved QAPP for Restoration and								
	Implementation Project	Blackfoot Challenge	Implementation work.	Carole Mackin	205044	Restoration	\$125,960.00		\$144,500.00	\$193,200.00	\$463,660.00
			QAPP specified in Task 6 must be								
	Teton TMDL		approved by DEQ prior to beginning								
	Implementation and		any data collection in Tasks 1-5								
2005-08	Monitoring Project	Teton River Watershed Group	(studies, monitoring/evaluation). QAPP indicated at Task 3 must be	Mark Kelley	205046	Restoration	\$57,700.00		\$86,500.00	\$56,800.00	\$201,000.00
			approved by DEQ Project Officer AND								
	Elk & Pilgrim Creek		DEQ QA Officer prior to data								
	Restoration Projects DEQ Information and	Lower Clark Fork Watershed Group	collection activities.	Carole Mackin	205047	Restoration	\$42,400.00		\$46,272.00	\$3,000.00	\$91,672.00
	Education Program	Montana State University - Montana				Information &					
	Implementation	Watercoarse	I&E no QAPP required	Carole Mackin	205048	Education	\$75,000.00		\$50,000.00	\$21,000.00	\$146,000.00
			QAPP indicated at Task 1 is being developed as a separate project. Any								
			urgent data collection activites that								
			must be initiated this spring must be								
			communicated to John DeArment at								
2005-16	Haskill Basin TMDL	Flathead Conservation District	Land and Water so provisional approval can be made by DEQ.	Jim Bond	205050	TMDL Planning	\$27,975.00		\$18,650.00		\$46,625.00
2000 10	raom baom mbe	nameda Conservation District	QAPP indicated at Task 1 is being	om Bond	200000	· · · · · · · · · · · · · · · · · · ·	Ψ21 (01 0.00		ψ10,000.00		ψ10,020.00
			developed as a separate project. Any								
			urgent data collection activites that must be initiated this spring must be								
			communicated to John DeArment at								
		Whitefish County Water & Sewer	Land and Water so provisional								
2005-17	Swift Creek TMDL	District	approval can be made by DEQ. QAPP/SAP indicated at Task 1 is	Jim Bond	205051	TMDL Planning	\$25,234.00		\$17,300.00		\$42,534.00
			presently being developed by DEQ								
			project officer. Final approval must be								
	Middle Blackfoot / Nevada		made by PO and QA before beginning data collection activities except as								
	Creek & Lower Blackfoot		deemed necessary on a provisional								
	TMDL Planning	Blackfoot Challenge	basis.	Dean Yashan	205045	TMDL Planning	\$209,243.00	\$90,757.00	\$201,000.00		\$501,000.00
2005-19 2005-20	Upper Gallatin Mid & Lower Big Hole	Blue Water Task Force (non-profit) Beaverhead Conservation District	QAPP specified at Task 3 DEQ approved QAPP	Pete Schade Darrin Kron	205052 205053	TMDL Planning TMDL Planning	\$80,000.00 \$15,000.00		\$53,333.33 \$10,000.00		\$133,333.33 \$25,000.00
2003-20	IVIIG & LOWER DIG FIORE	Deavernead Conservation District	DEQ approved QAI I	Damirikion	203033	TWDLT lanning			\$10,000.00		Ψ25,000.00
2005-21	Upper Jefferson	Jefferson Valley Conservation District	QAPP under development with L&W	Darrin Kron	205055	TMDL Planning	\$110,000.00		\$74,500.00	\$70,000.00	\$254,500.00
2005-22	Beaverhead	Beaverhead Conservation District	QAPP at Task 3	Pete Schade	205054	TMDL Planning	\$100,000.00		\$66,670.00		\$166,670.00
			This doesn't appear to have any data								
2005 02	Chioldo	Park Canaanyatian District	collection activities - TMDL	Doto Cobodo	205050	TMDI Diamais	¢20,000,00		\$20,000,00		\$ E0.000.00
2005-23	Shields	Park Conservation District	compilation only. No QAPP required. QAPP cited in Task 1. Will this be	Pete Schade	205056	TMDL Planning	\$30,000.00		\$20,000.00		\$50,000.00
2005-24	Tobacco	Kootenai River Network	developed under this contract?	Dean Yashan	205058	TMDL Planning	\$100,000.00		\$61,333.00	\$2,000.00	\$163,333.00
-	Bitterroot Lolo	Montana Trout	SAP - Confluence	Pete Schade	205059	TMDL Planning	\$20,000.00		\$13,333.00		\$33,333.00
2005-26 2005-27	Upper Gallatin	Montana State University Green Mountain Conservation District	QAPP required at Task 2 OAPP must be included at Task 2	Pete Schade Dean Yashan	205039 205060	TMDL Planning TMDL Planning	\$60,000.00 \$125,000.00		\$40,000.00 \$95,300.00		\$100,000.00 \$220,300.00
2003-21	LOWER CHAIR FOR THURIDIES			Doan rashan	203000	TWIDE Plaining	Ψ123,000.00		φου,ουυ.00		ΨΖΣΟ,ΟΟΟ.ΟΟ
			A description of the approach that will								
			be used at Task 1 should be delivered to DEQ prior to project beginning								
			(white paper or procedure). Riparian								
	Daniella -	Barda Canana a sastina Biotaini	assessment at Task 3 should be	11-14:1:1:-	005057	TAID! Disass'	# 40 000 CO		007.50		000 40
2005-28	Paradise	Park Conservation District	under a QAPP or SAP.	Heidi Lindgren	205057	TMDL Planning	\$48,888.00		\$37,592.00		\$86,480.00
DEQ is requesting \$1,416,457.00 in Project Funds of which \$80,757.00 is base funding, with the remaining funds coming from the incremental 319 funds. Match of 40% is exceeded by DEQ. The required match is \$944,304.33 and DEQ will supply a Non-Federal Match of											
incremental 3 \$1,122,983.33		led by DEQ. The required match is \$944,304.3	3 and DEQ will supply a Non-Federal Match of		GRAND TO	OTALS:	\$1,325,700.00	\$90.757.00	\$1,122,983.33	\$361,000.00	\$2,900,440.33
*DEQ Contract numbers will be assigned upon EPA project approval.								+00,.000	, . , ,	Ţ== 1,000.00	Ţ=,= 30, · · 0.00
G:\PPA\\watershed\grants\2005 319 NPS\EPA Application Package\2005319 Funds Request FINAL 3-23-05											